

DETERMINATION OF CONDITION DAIRY CATTLE FARMING IN BURDUR PROVINCE OF TURKEY

OZKAN ELMAZ¹, MUSTAFA SAATCI¹, MAHIYE OZCELIK METIN¹, CEVAT SIPAHI²

¹Mehmet Akif Ersoy University, Faculty of Veterinary, Department of Animal Breeding. 15100 Burdur – Turkey

² Mehmet Akif Ersoy University, Faculty of Veterinary, Department of Livestock Economics. 15100 Burdur – Turkey
elmaz@mehmetakif.edu.tr

ABSTRACT – Detemination of condition dairy cattle farming in Burder Province of Turkey

This research was carried out to determine the present situation and the possibility of improvement of dairy farms in Burdur city which has an important potential for milk production in Turkey. Burdur also accepted the driving force of the dairy sector in Turkey and most of the pilot projects start from Burdur. Cultural breed constitutes 98 % of bovines in Burdur city where the enterprise type is generally family animal husbandry.

Keywords: Burdur Dairy cattle, farm demography, production trait, management practices, socio-economic analysis